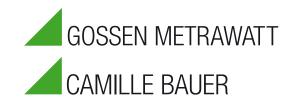
GMC INSTRUMENTS



SIRAX MT7100 and SIRAX MT7150 Three phase meter

Description

The SIRAX MT7100 and MT7150 are all-in-one three phase meter with integrated energy meter and universal current input. They are designed for DIN rail mounting installation and can be connected to common current and voltage transformers and Rogowski coils. The devices measure RMS AC, average min. and max. values, frequency, crest factor, harmonic up to the 63rd, THD, I $_{\rm peak}$ and U $_{\rm peak}$ and many more. They are equipped with a serial output RS485 Modbus RTU for measurements and a digital output for alarms. The free configuration software makes it very easy to configure the devices.

Characteristics

- Break-resistant plastic housing made of PBT
- Flame retardant and self extinguishing according to UL94 VO
- Common current and voltage transformers and Rogowski coils can be connected
- Configuration by configuration software
- Serial RS485 Modbus/RTU output
- DIN rail or wall mounting for vertical or horizontal position



Technical specifications			
iodinioai opodinoaciono	SIRAX MT7100	SIRAX MT7150	
Type of measure	RMS AC		
Installation form	DIN rail mounting		
Mounting position	arbitrarily, vertically or horizontally		
Input			
Current sensors	Rogowski probe; Current transformer secondary 1A / 5A; Voltage transformer 0 333 mV		
Available measure	Apparent power: S,S ₁ ,S ₂ ,S ₃ ; Frequency; Power f per phase; bidirectional Energy (kWh) total Active and reactive energy (kVARh) total and	r: P,P ₁ ,P ₂ ,P ₃ ; Reactive power: Q,Q ₁ ,Q ₂ ,Q ₃ ; actor total and per phase; Energy (kWh) total and all and positive/negative per phase; Cosφ; diper phase; Crest factor total and per phase. Tanφ per phase and average; Power factor total, per phase and average; Power factor distortion per phase and average; power measurement min/max total, per phase and average; monitoring phase sequence; max demand over 15 min. total and per phase; time at which arises max demand (per month) total and per phase; time above a threshold total and per phase; K factor;THD; TDD; harmonics up to 63 th ; interharmonics up to 63 th ; SAG; SWELL; Voltage interruption;	
Power supply	10 30 VDC or 19 28 VAC (50/60 Hz)		
Working frequency	40 70 Hz		
Power consumption	< 0.5 W		

SIRAX MT7100 and SIRAX MT7150

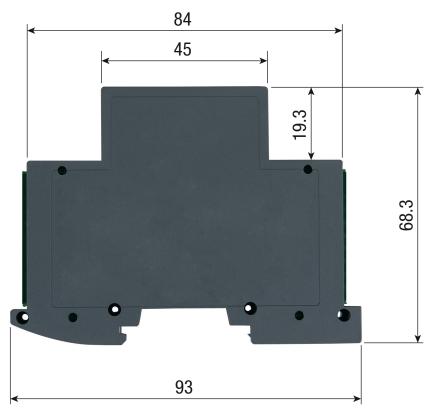
Three phase meter

	SIRAX MT7100	SIRAX MT7150	
Voltage input			
Nominal voltage U	300 V _{IN} / 500 V _{IL}		
Impedance	400 kΩ		
Continuous overload U _{max}	400 V _{IN} / 700 V _{IL}		
Overload for 500 ms	600 V _{IN} / 1000 V _{II}		
Current input	IN IN	"	
Туре	not isolated (external CTs necessary)		
Current output CT's	`	·	
Nominal current I	5 AAC		
Impedance	< 0.5 VA	< 0.5 VA per phase	
Continuous overload I _{max}		AAC	
Overload for 500 ms	40 AAC		
Crest factor	< 4 (20 A _{PK} max.)		
Voltage output CT's		PK ** /	
Nominal voltage U	333 mVAC		
Impedance	220 kΩ		
Continuous overload U _{max}	2.1 V _{PK}		
Overload for 500 ms	13 V _{PK}		
Crest factor	$< 3 (1 V_{PK} max.)$		
Output	· ·	PK 7	
Digital output	RS485 Modbus/RTU		
Accuracy (@25°C, 50 Hz)			
Voltage (U _a : 230/400V)	± 0.5% RDG (10 100% U _.)		
Current (I _n : 5A)	± 0.5% RDG (5 100% I ₂)		
Frequence	± 0.1 Hz (40 70 Hz)		
Active and reactive power	± 0.5% RDG		
Active energy	Class C according to EN50470-1/3 or Class 0.5S according to EN62053-22		
Reactive energy	Class 0.5S according to EN62053-24		
Power factor	± (0.001 +1%(1.00-PF))		
Bandwidth (-3dB)	> 2 kHz		
Temperature coefficient	< 100 ppm/°C		
Sampling rate	6400 Hz @ 50 Hz or 7280 Hz @ 60 Hz		
Energy backup	Via Flash, minimum lifetime: 3 years		
Safety and environmental conditions			
Operating temperature	-10 +60 °C		
Humidity	10 90 % (not condensing)		
Housing protection IP	IP20		
Altitude	max. 2000 m		
Overvoltage category	CATIII		
Isolation	4 kV _{RMS} between power supply and measuring inputs 4 kV _{RMS} between RS485 and measuring inputs		
	1.5 kV _{RMS} between power supply and RS485		

SIRAX MT7100 and SIRAX MT7150 Three phase meter

	SIRAX MT7100	SIRAX MT7150	
Mechanical properties			
housing material	F	PBT	
Flammability	UL94 V-0, self-extinguishin	UL94 V-0, self-extinguishing, non-dripping, halogen-free	
Weight	6	60 g	
Connections		Plug-in terminals 3.5 mm, 1 x 2 Pol, 1 x 3 Pol, 1 x 6 Pol Plug-in terminals 5.08 mm, 1 x 4 Pol	
DIP switch	2	2 Pol	
Programming	Via DIP switch, Mod	Via DIP switch, Modbus RTU and software	
Dimensions	93 x 17.7 x 68.3 m	93 x 17.7 x 68.3 mm (without terminals)	
Standards			
Adhered standards	· · · · · · · · · · · · · · · · · · ·	EN61000-6-2; EN61000-6-4; EN61000-4-2; EN61000-4-3; EN61000-4-4; EN61000-4-5; EN61000-4-6; EN61010-1; EN61010-2-30	
Order data			
Article-No.	180034	180042	

Dimensions







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